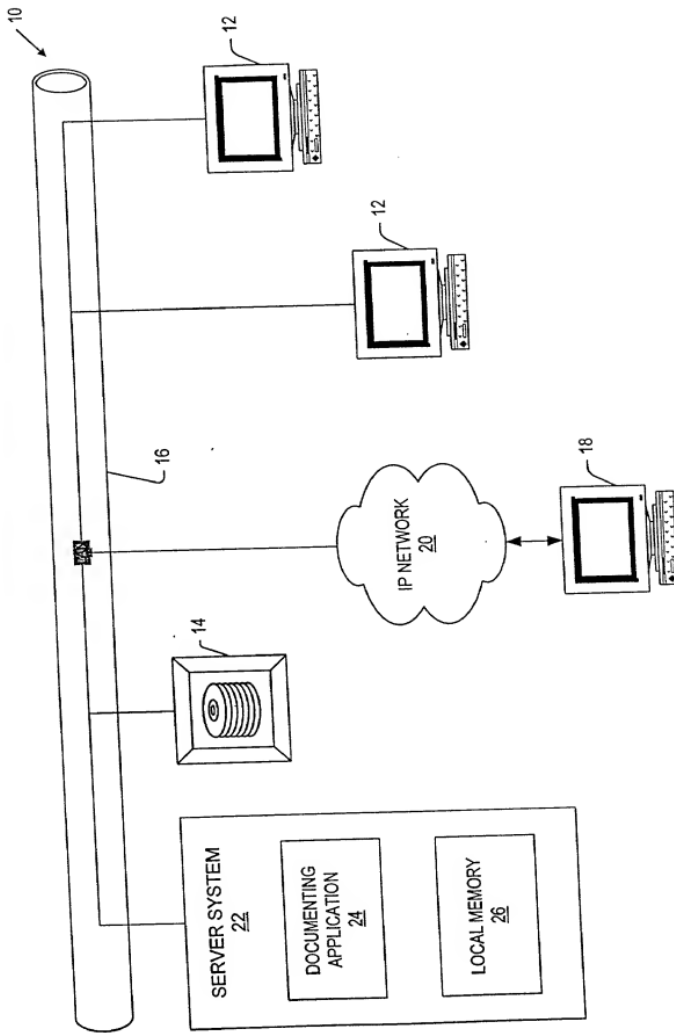


7,067,660 D235,560



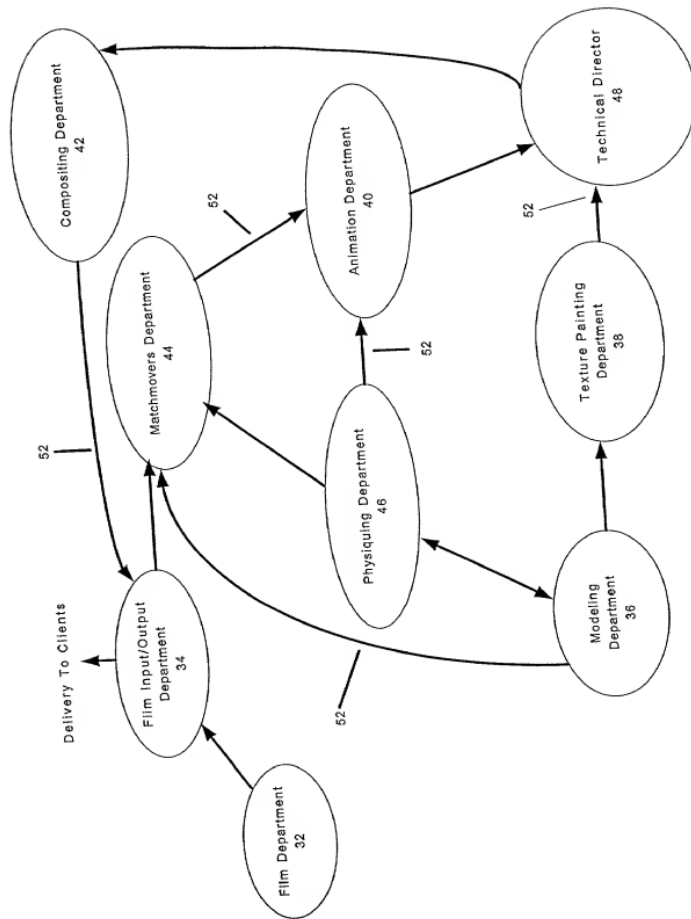


Figure 2A

0000000000 = 00000000

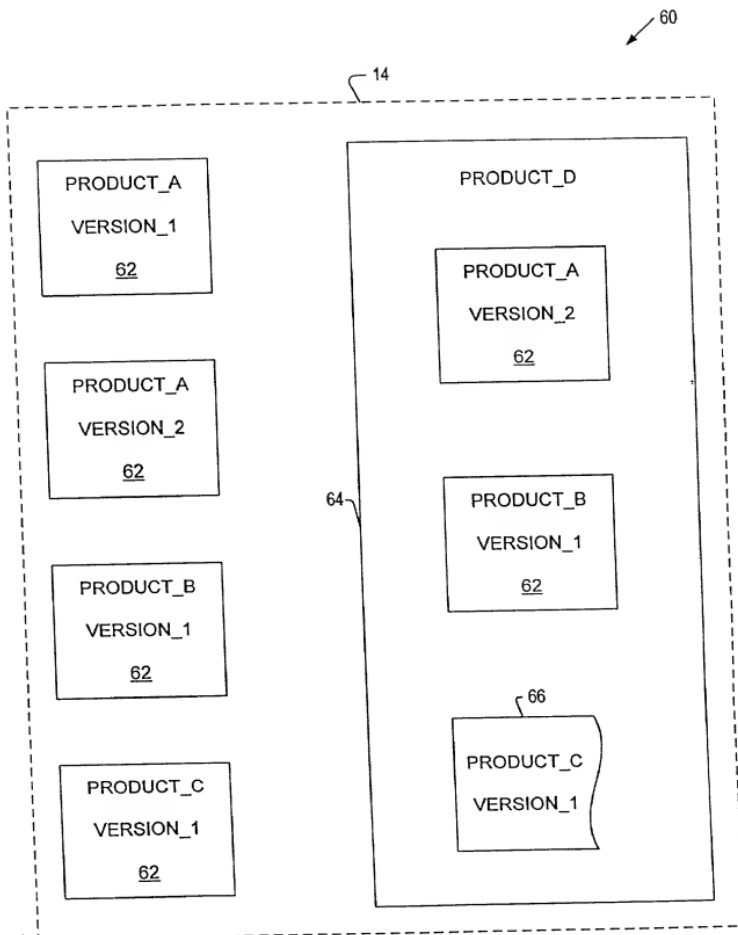


FIG. 2B

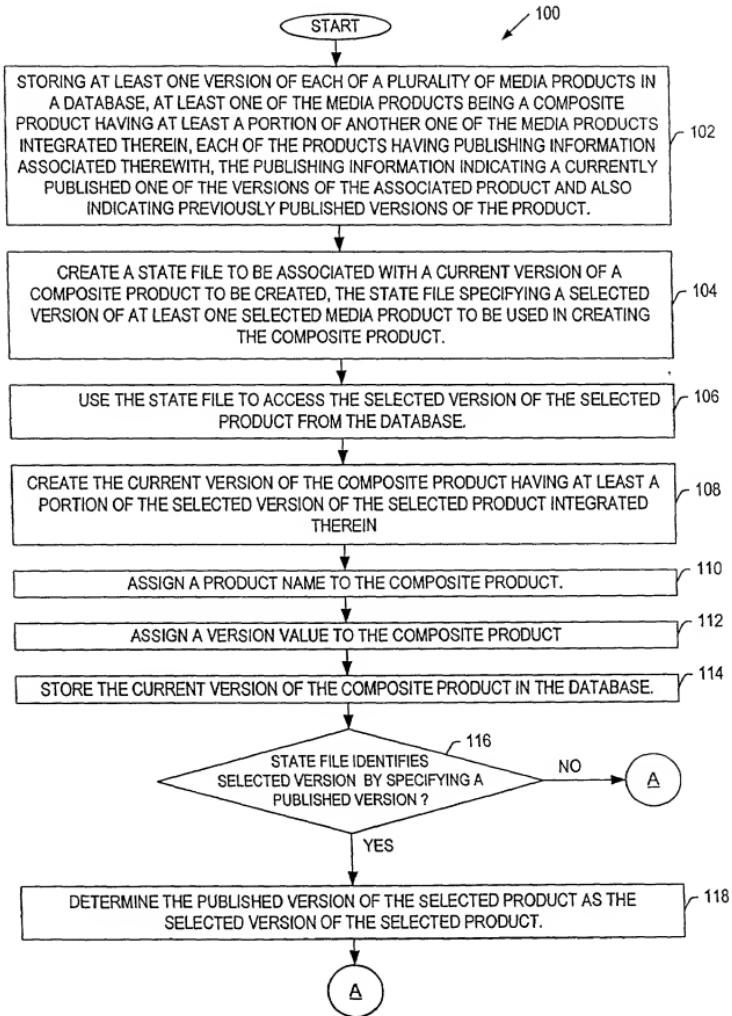


FIG. 3

1026760-00205560

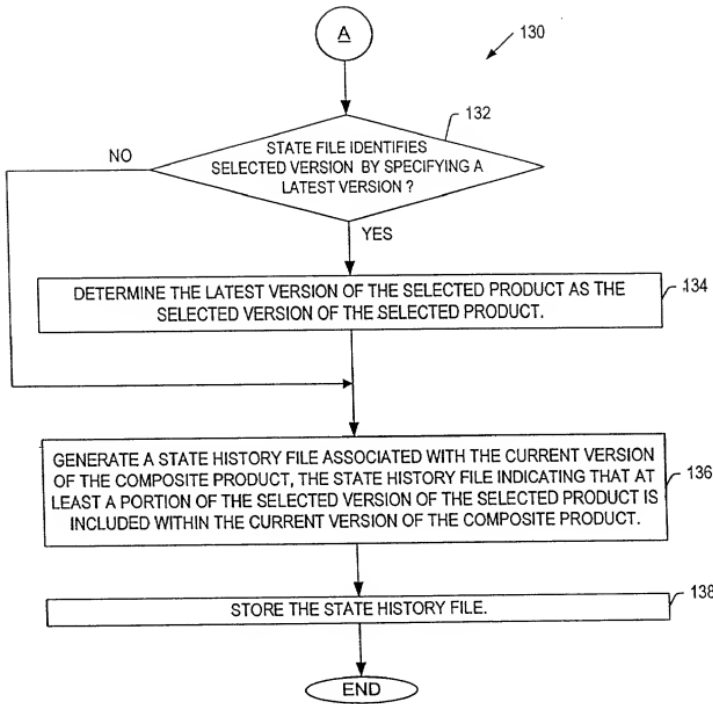


FIG. 4

095055020 - 095055020

FIG. 5 shows a table with two columns: PRODUCT and VERSION. The PRODUCT column contains five entries: PRODUCT_A, PRODUCT_B, PRODUCT_C, PRODUCT_D, and PRODUCT_E. The VERSION column contains five entries: PUBLISHED VERSION, LATEST VERSION, VERSION 25, PUBLISHED VERSION, and VERSION 30. The table is bounded by a bracket at the bottom labeled 154 on the left and 156 on the right. Three arrows labeled 152 point to the first three rows of the PRODUCT column. An arrow labeled 150 points to the top right corner of the table.

PRODUCT	VERSION
PRODUCT_A	PUBLISHED VERSION
PRODUCT_B	LATEST VERSION
PRODUCT_C	VERSION 25
PRODUCT_D	PUBLISHED VERSION
PRODUCT_E	VERSION 30

FIG. 5

FIG. 6 shows a table with three columns: PRODUCT, VERSION, and REPRESENTATION. The PRODUCT column contains five entries: PRODUCT_A, PRODUCT_B, PRODUCT_C, PRODUCT_D, and PRODUCT_E. The VERSION column contains five entries: VERSION 8, VERSION 3, VERSION 25, VERSION 11, and VERSION 30. The REPRESENTATION column contains five entries: DV RESOLUTION, 50x50 PIXEL RESOLUTION, TIFF, JPEG, and DV. The table is bounded by brackets at the bottom labeled 184 on the left, 186 in the middle, and 188 on the right. Three arrows labeled 182 point to the first three rows of the PRODUCT column. An arrow labeled 180 points to the top right corner of the table.

PRODUCT	VERSION	REPRESENTATION
PRODUCT_A	VERSION 8	DV RESOLUTION
PRODUCT_B	VERSION 3	50x50 PIXEL RESOLUTION
PRODUCT_C	VERSION 25	TIFF
PRODUCT_D	VERSION 11	JPEG
PRODUCT_E	VERSION 30	DV

FIG. 6